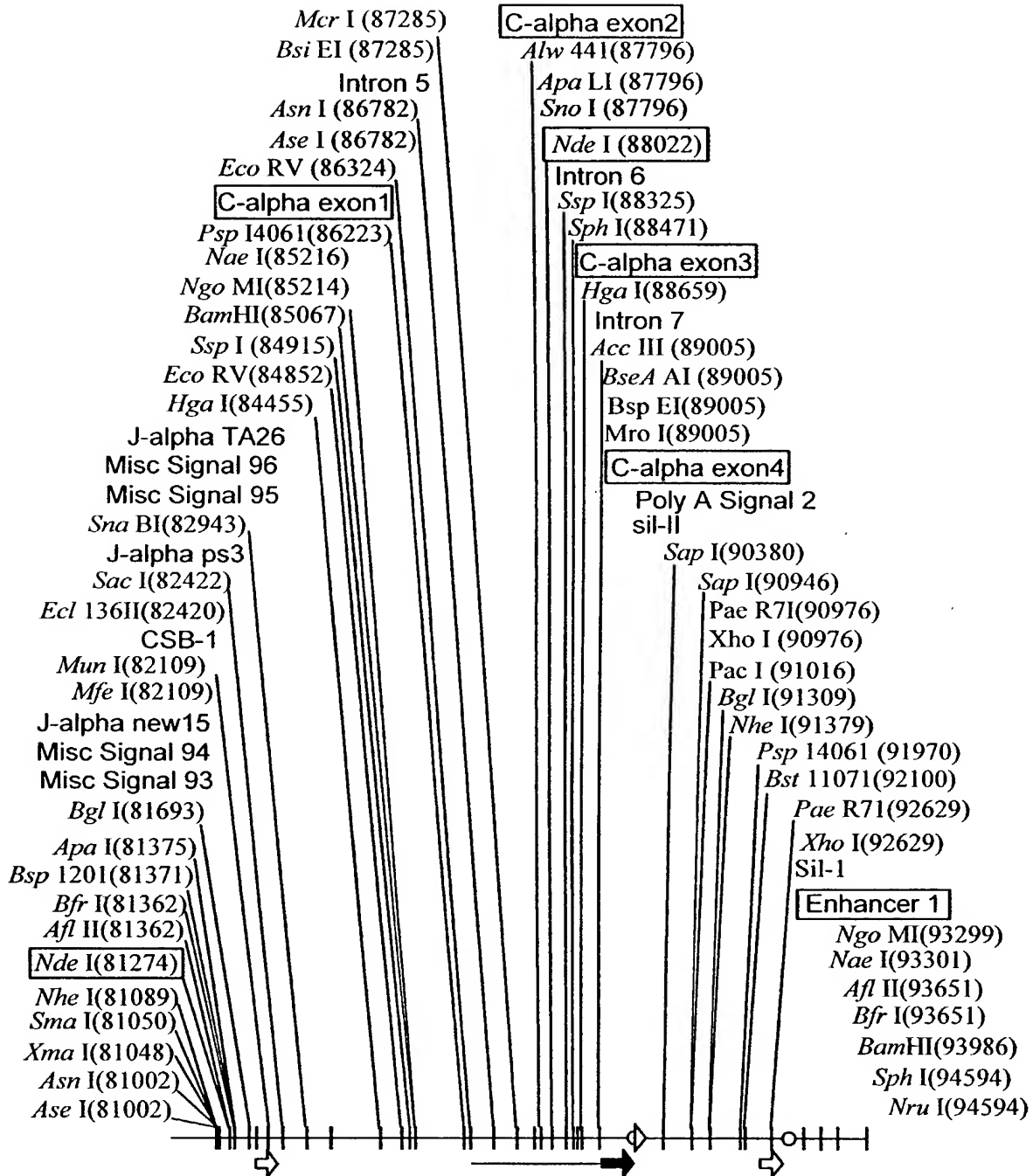


FIG. 1 OVERVIEW CONT.

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Fragment of muTCR α , δ locus (MUSTCRA)
14512 bp (molecule 94647 bp)

FIG. 1B

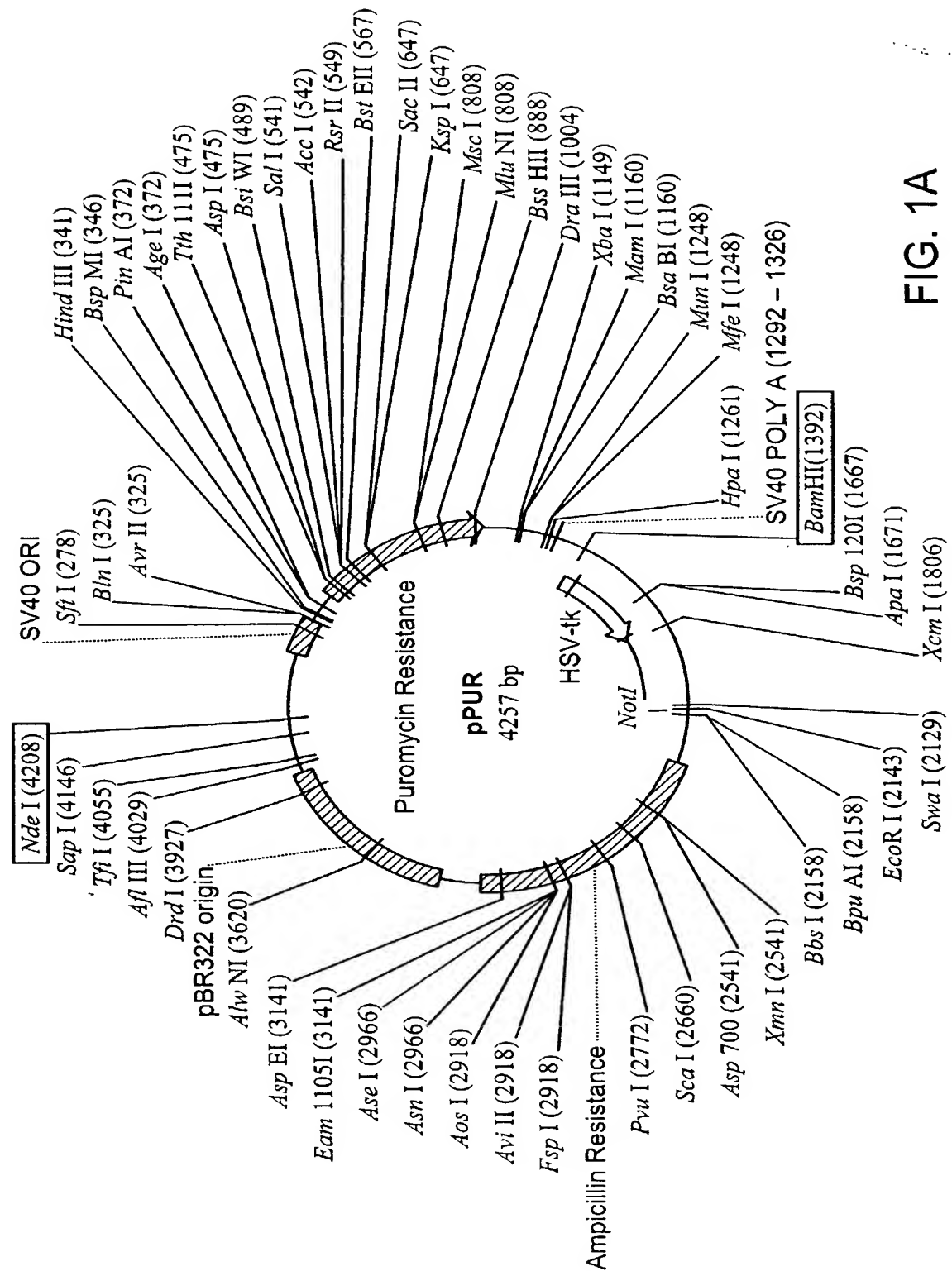


FIG. 1A

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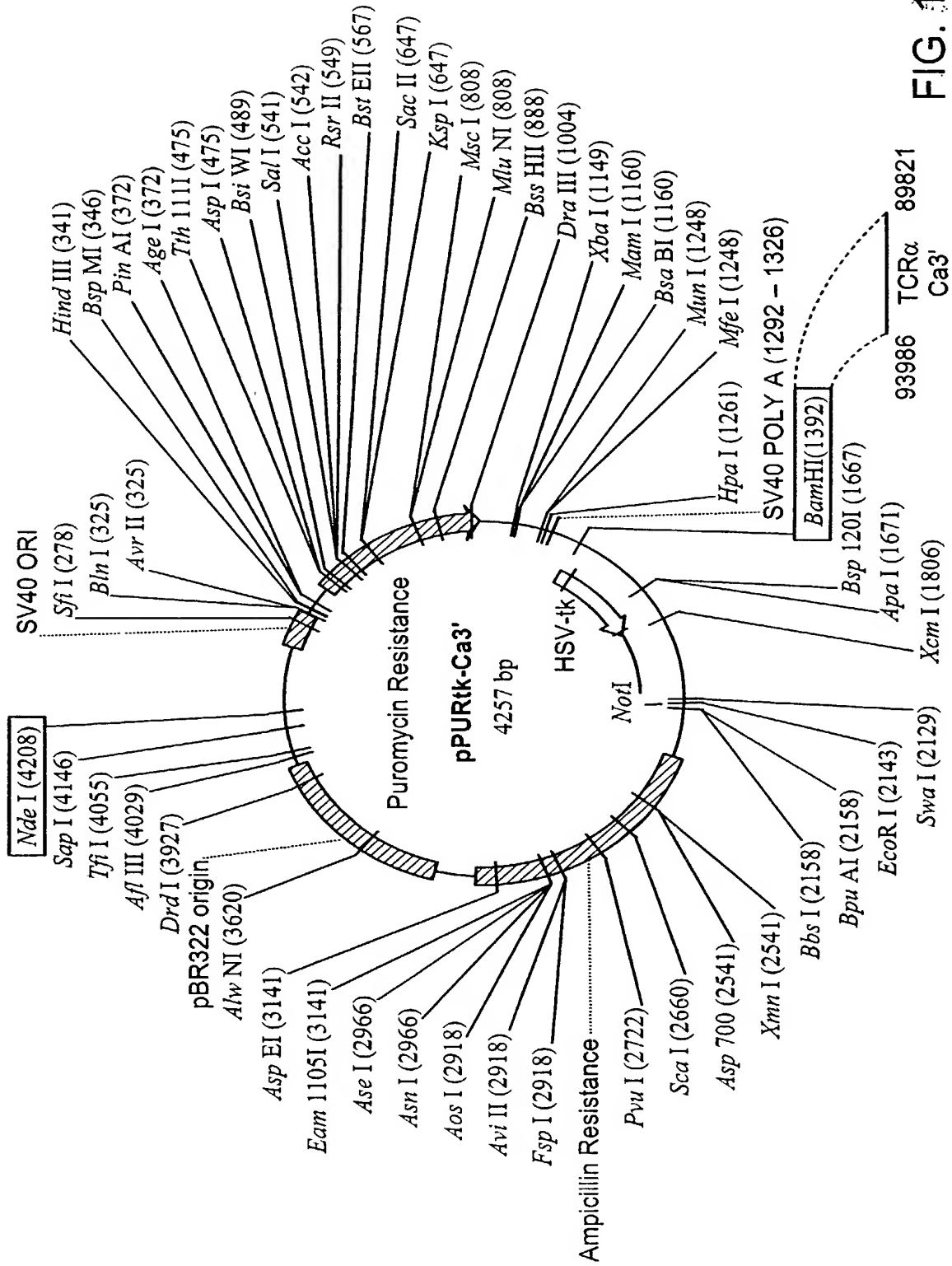


FIG. 1C

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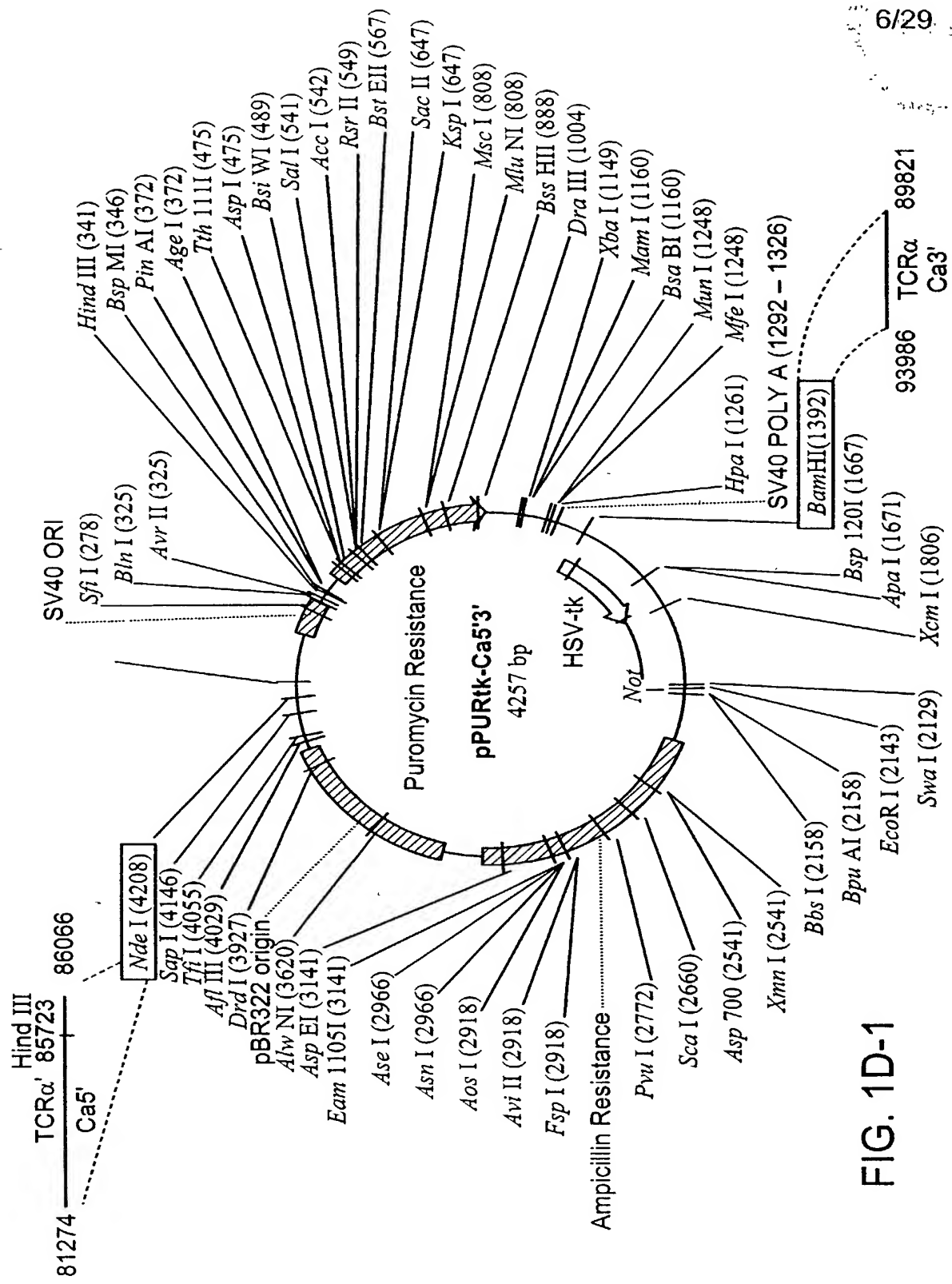


FIG. 1D-1

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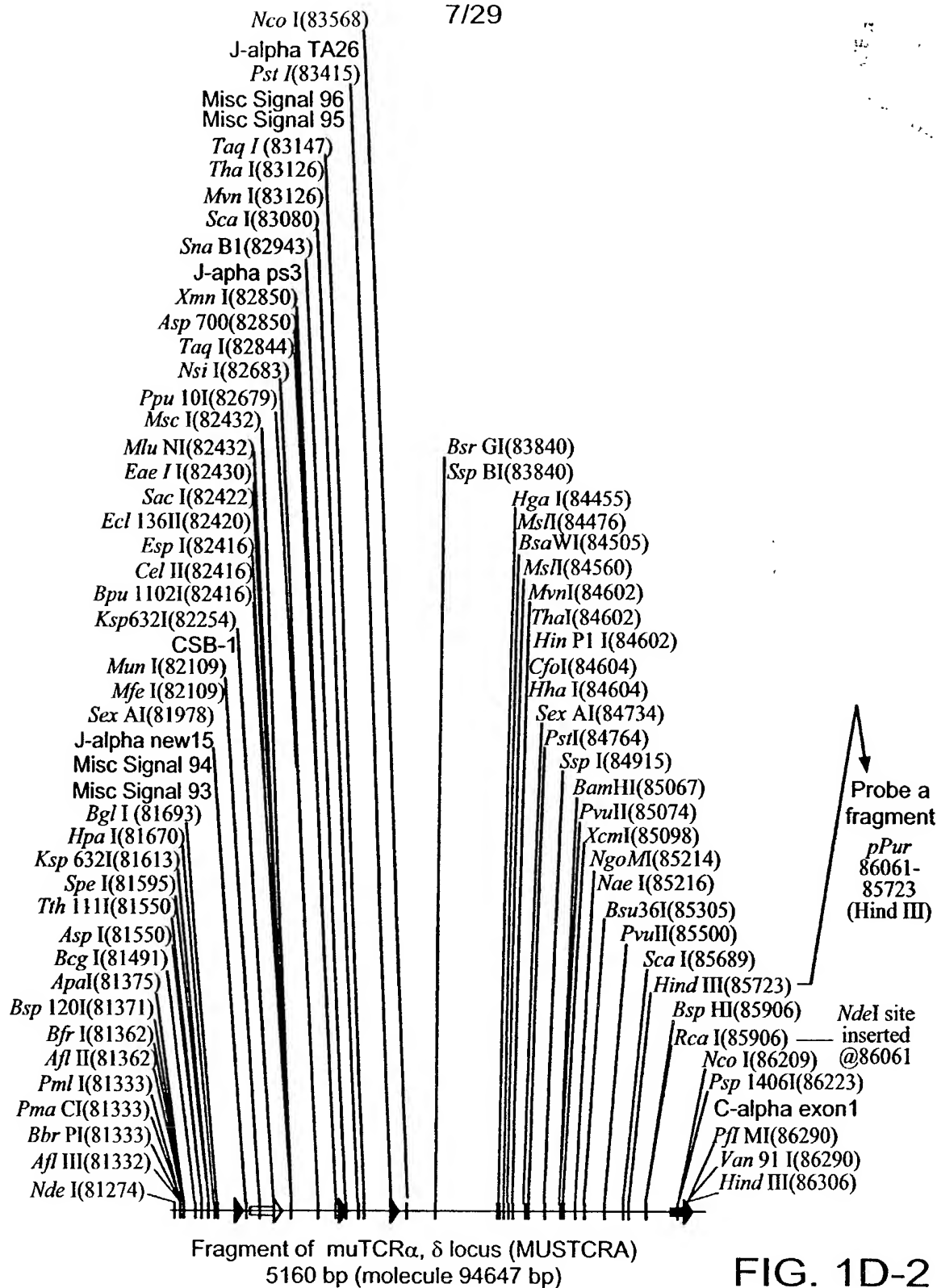


FIG. 1D-2

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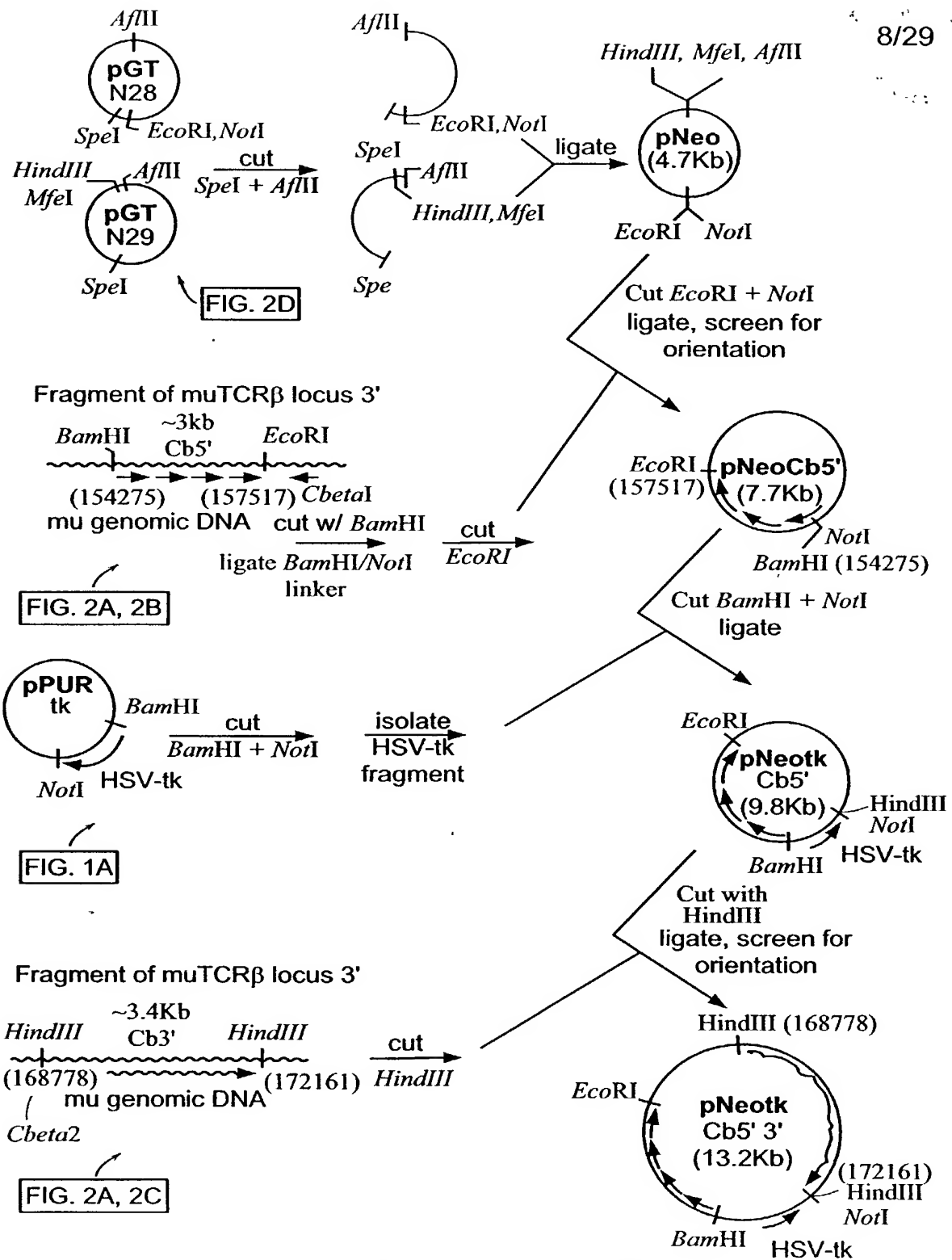
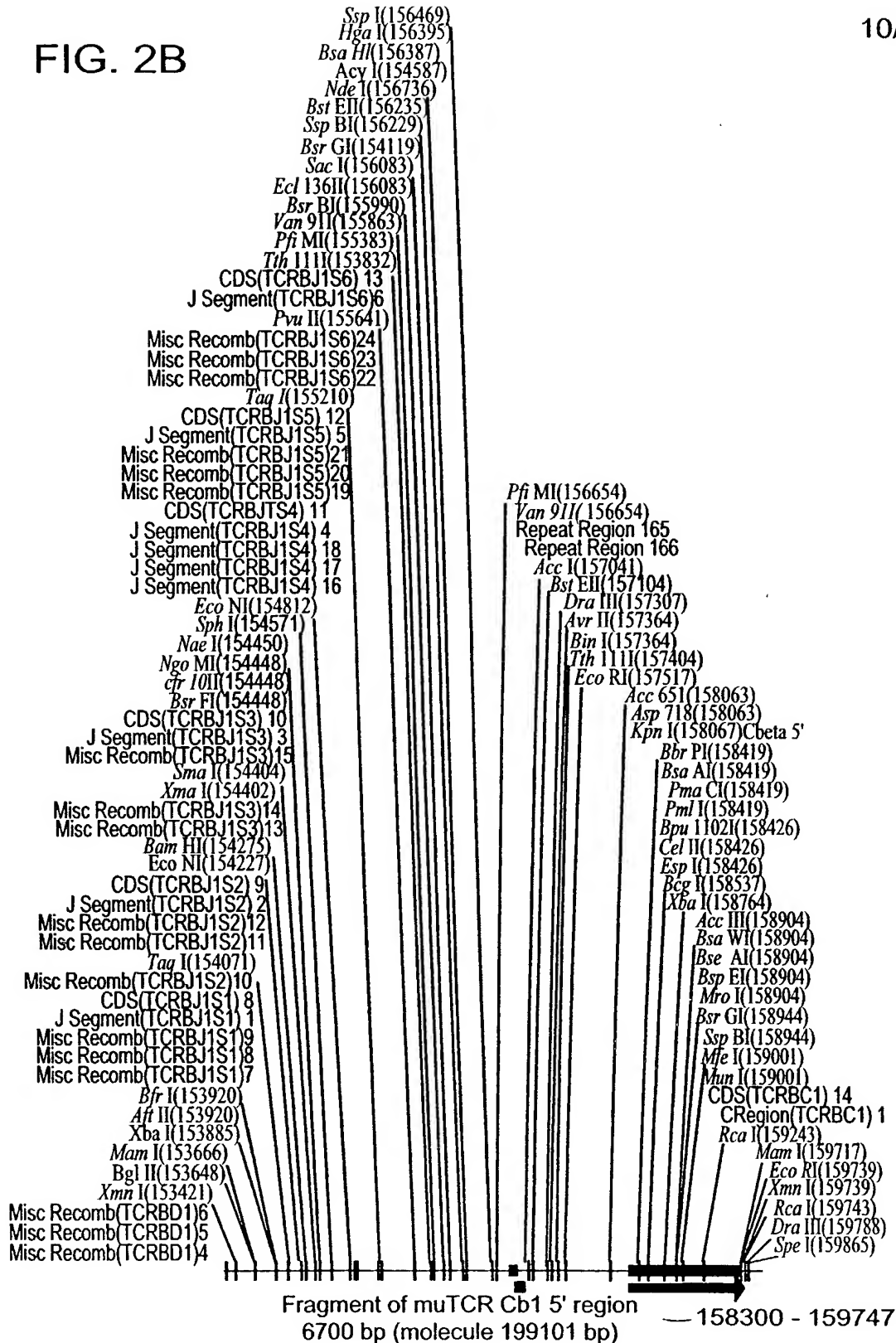


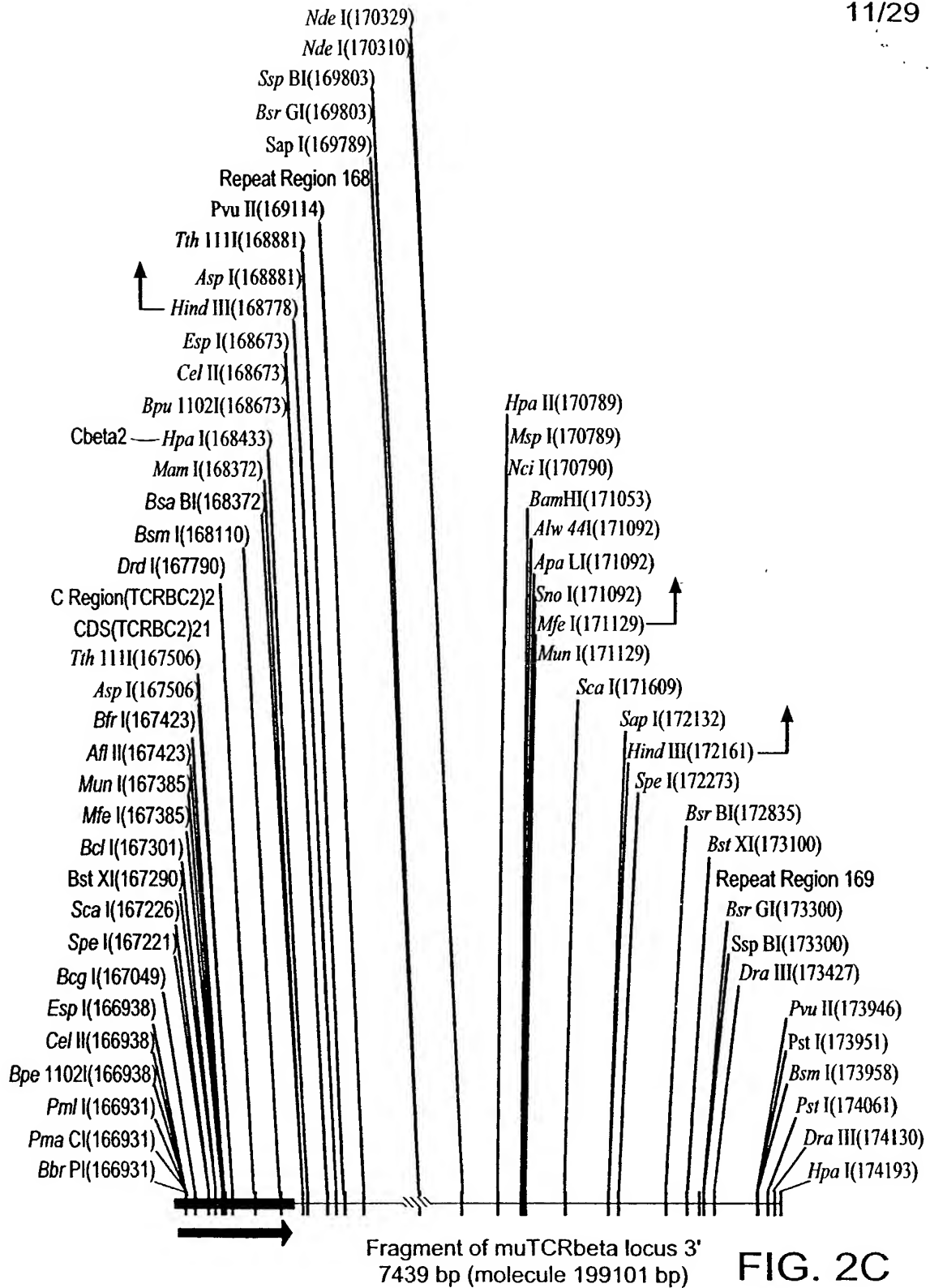
FIG. 2 OVERVIEW

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FIG. 2B



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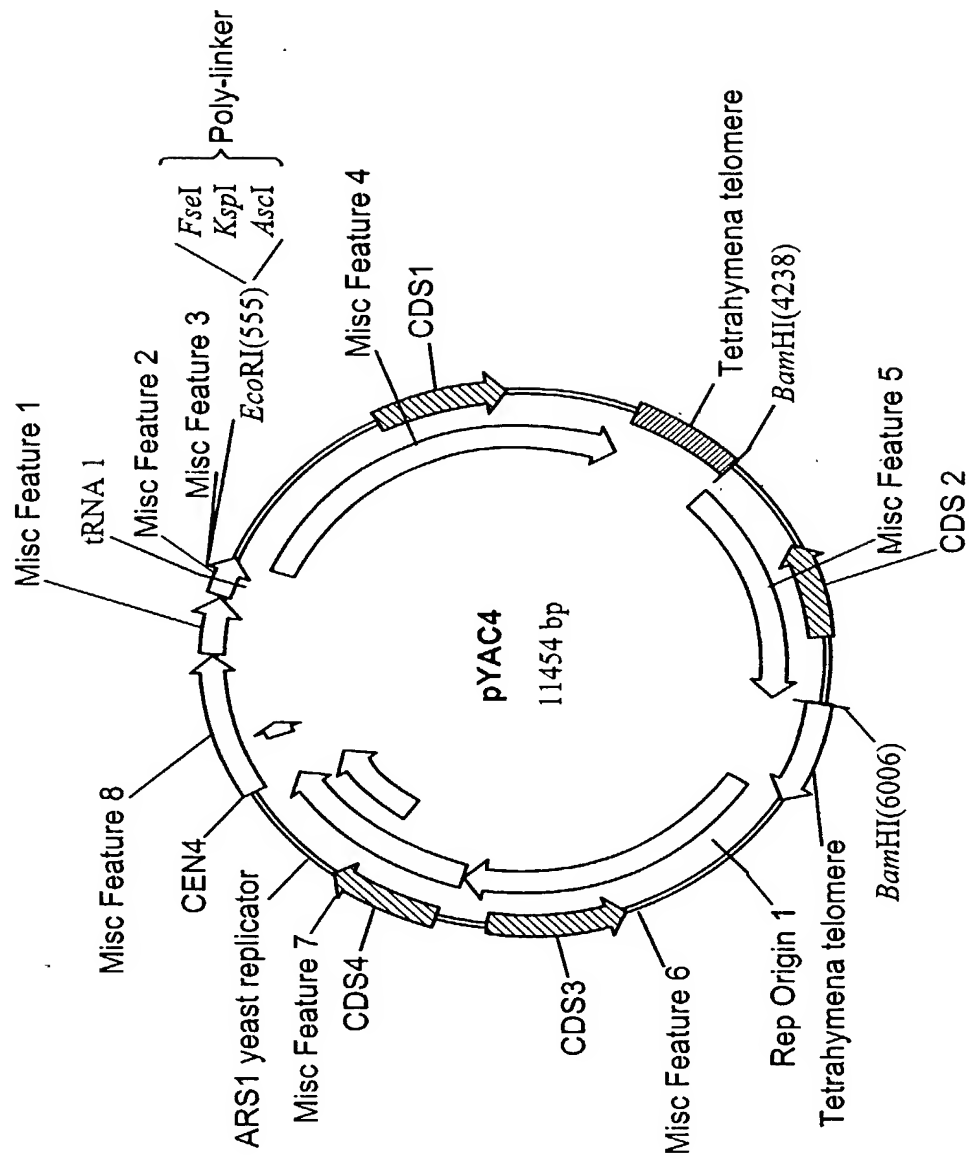


FIG. 3

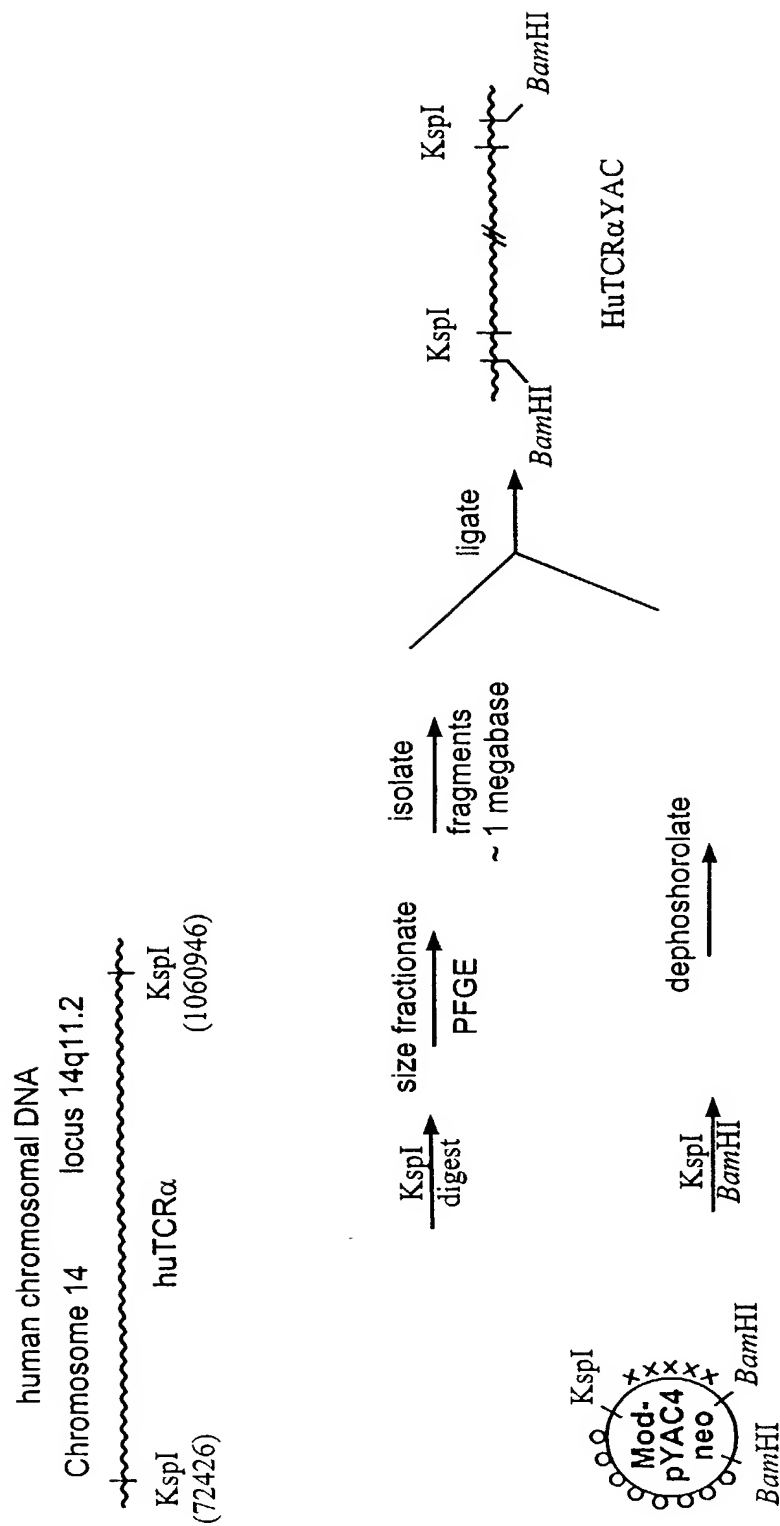


FIG. 4 OVERVIEW

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10004640 . 054606

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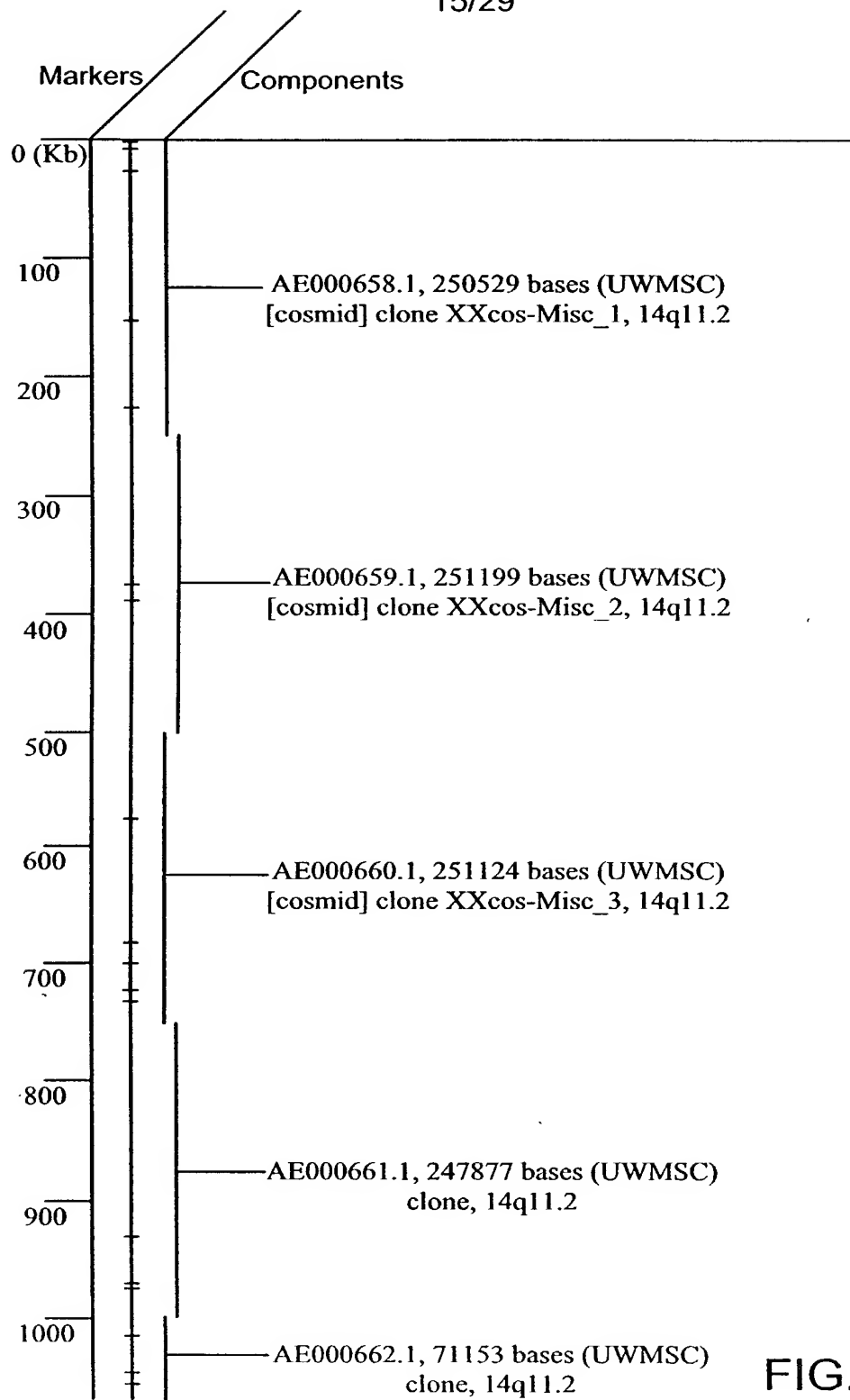
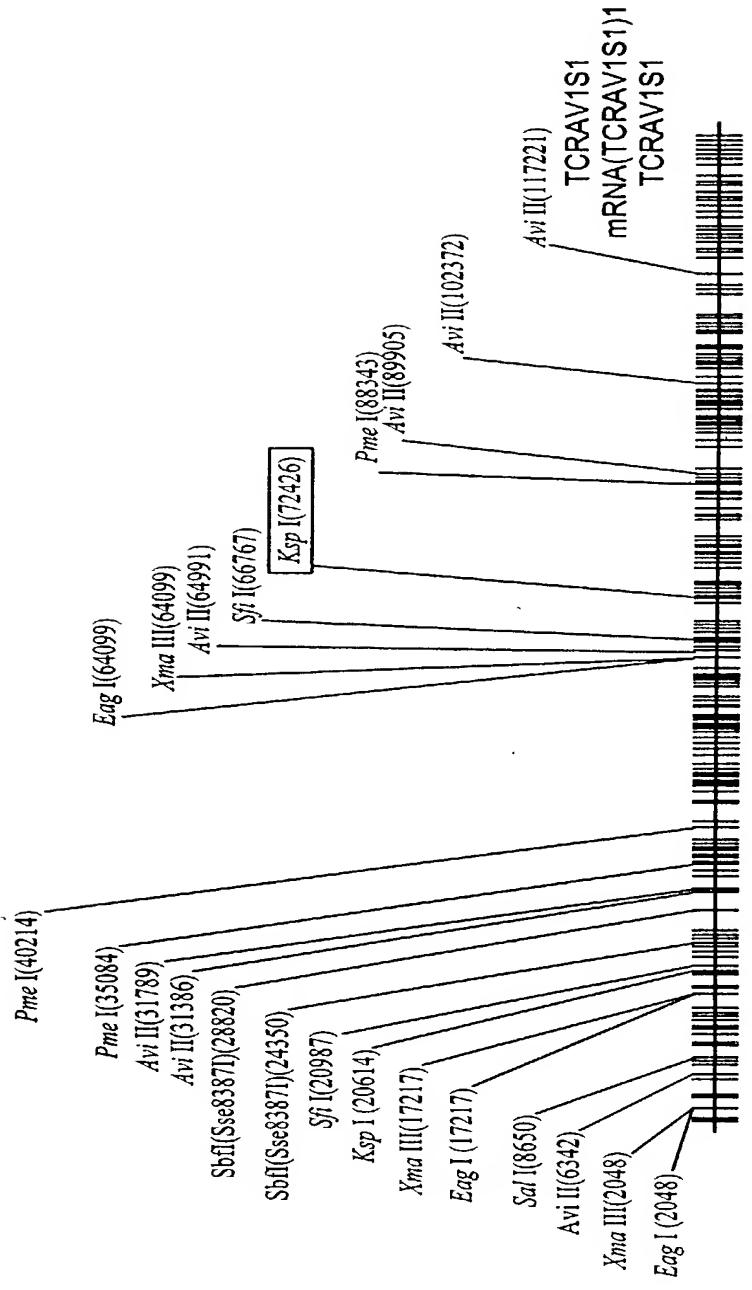


FIG. 4A



Fragment of HAUE000658
137784 bp (molecule 250529 bp)

FIG. 4B

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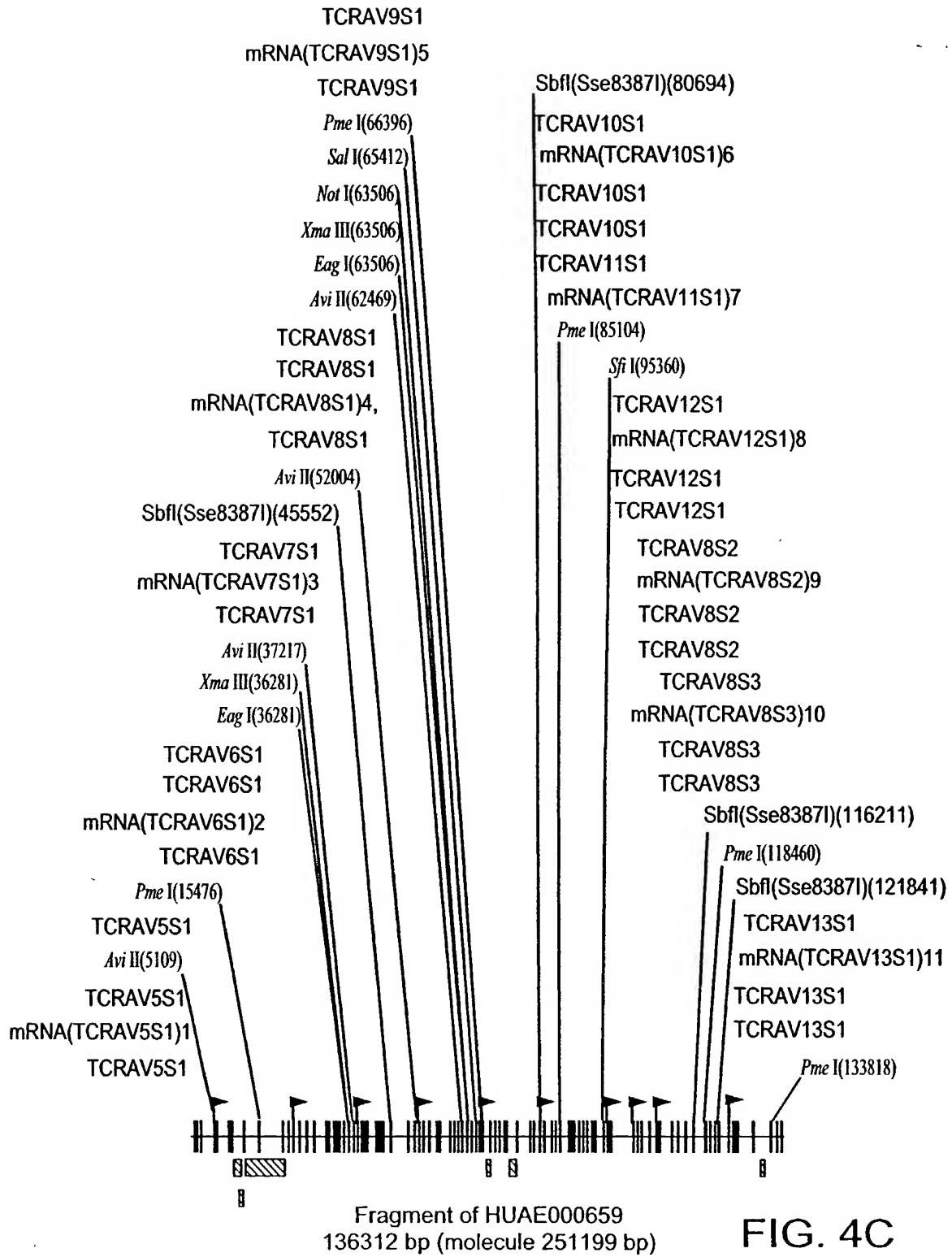


FIG. 4C

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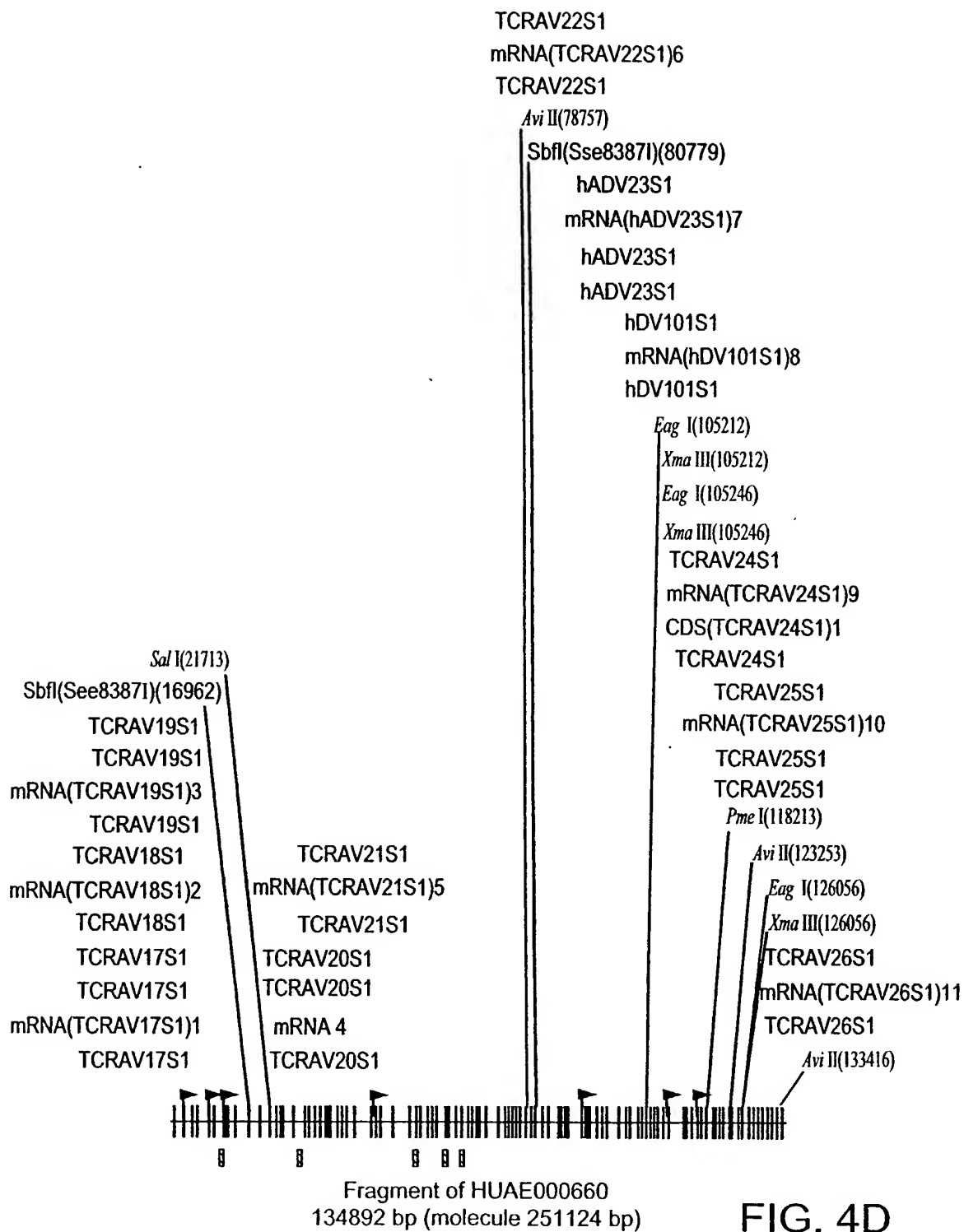


FIG. 4D

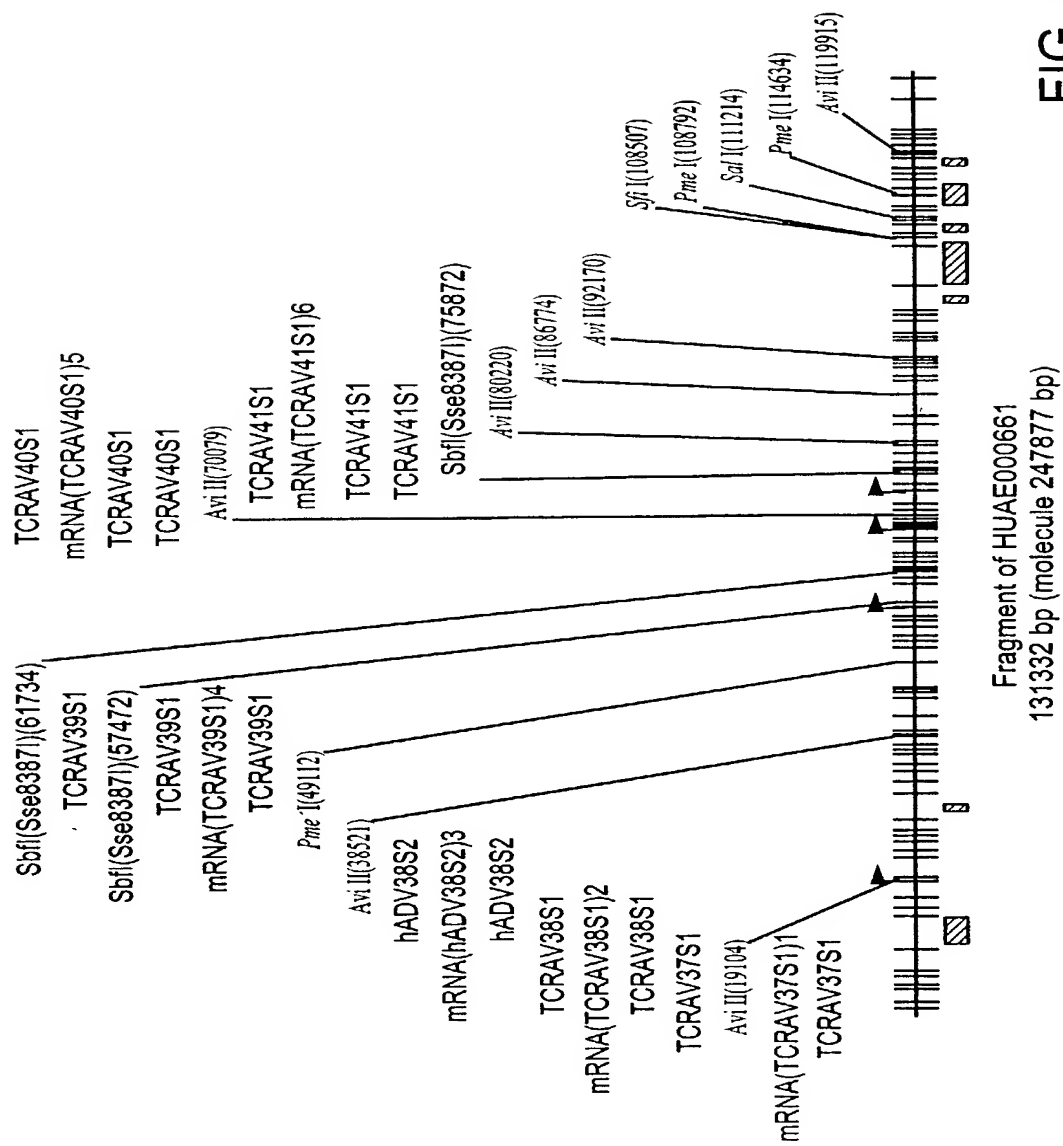


FIG. 4E

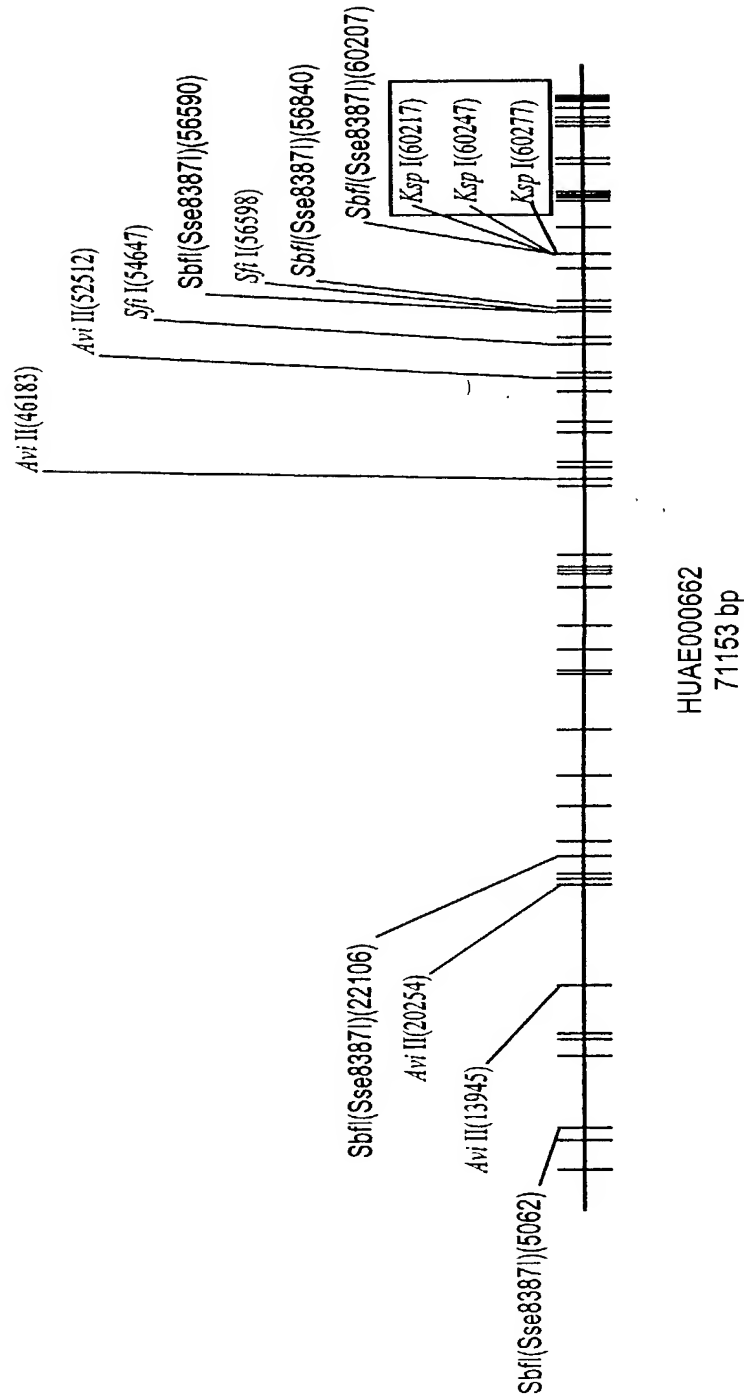


FIG. 4F

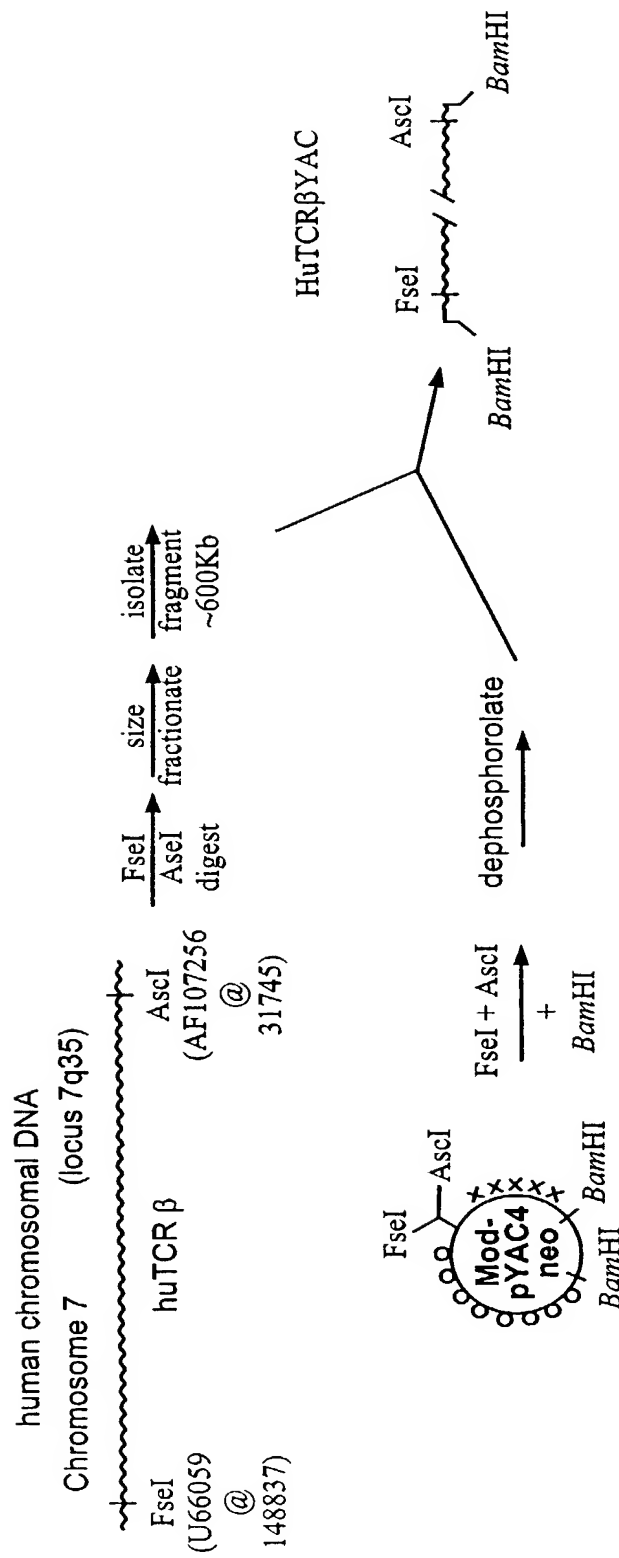


FIG. 5 OVERVIEW

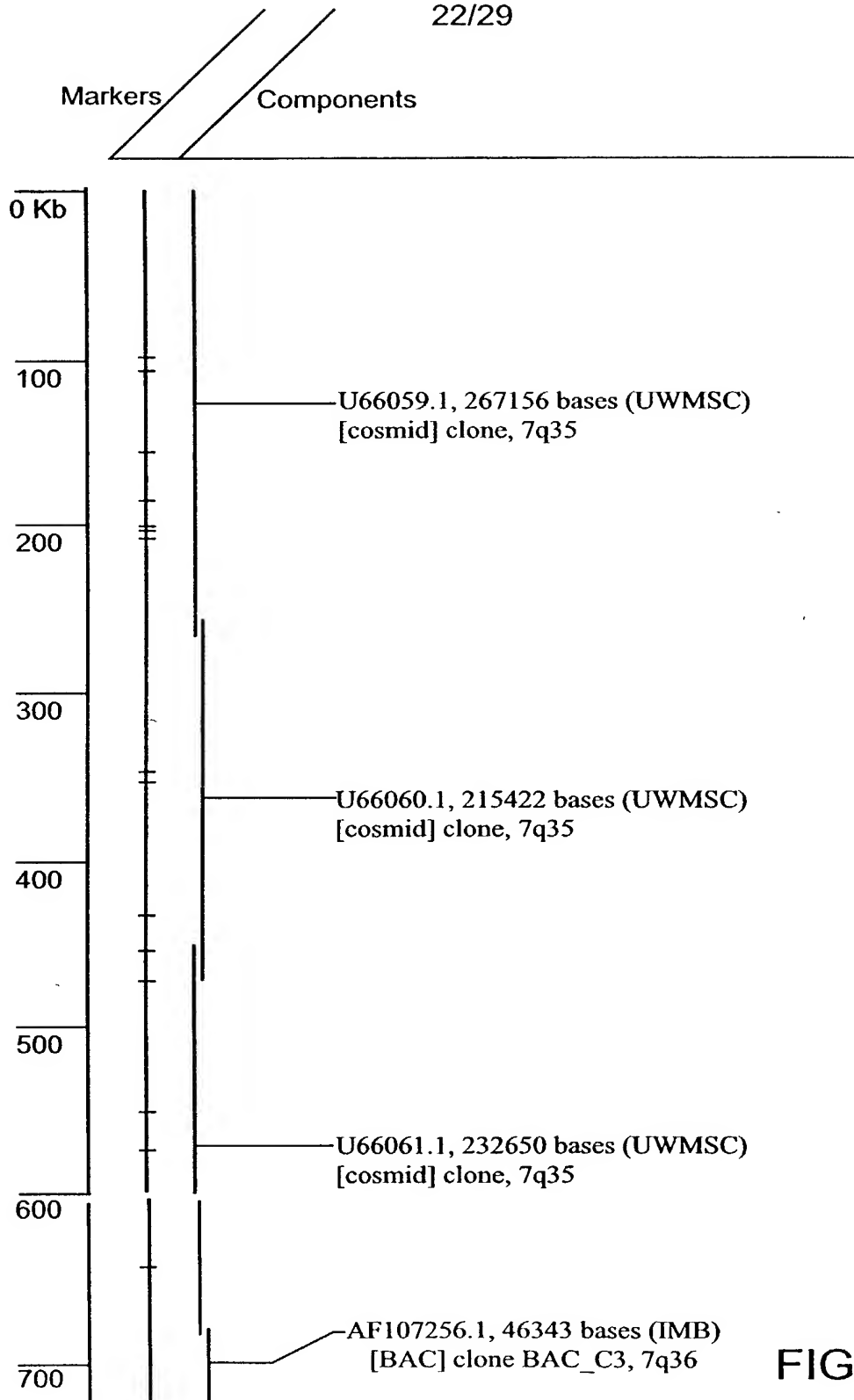


FIG. 5A



FIG. 5C

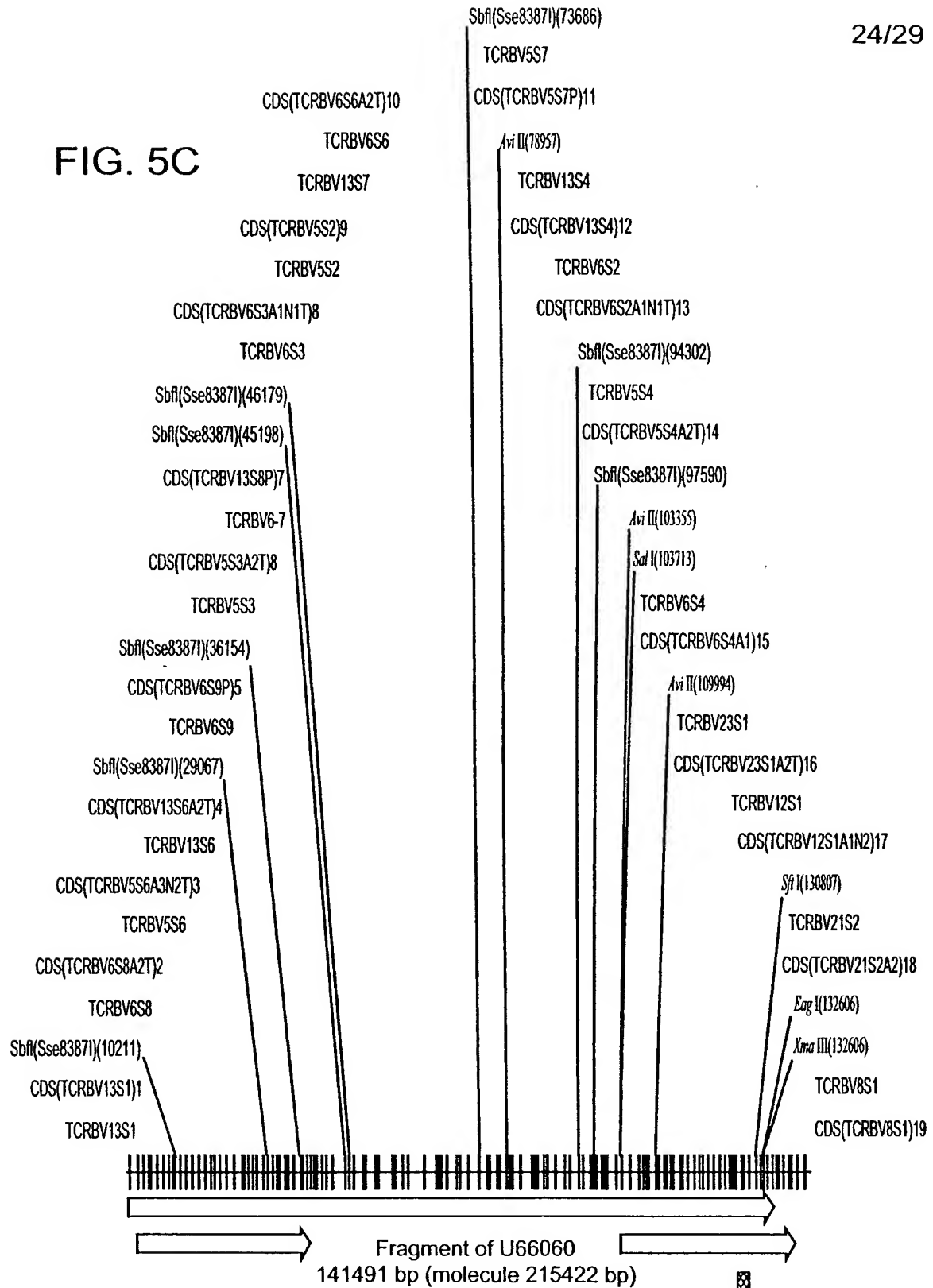
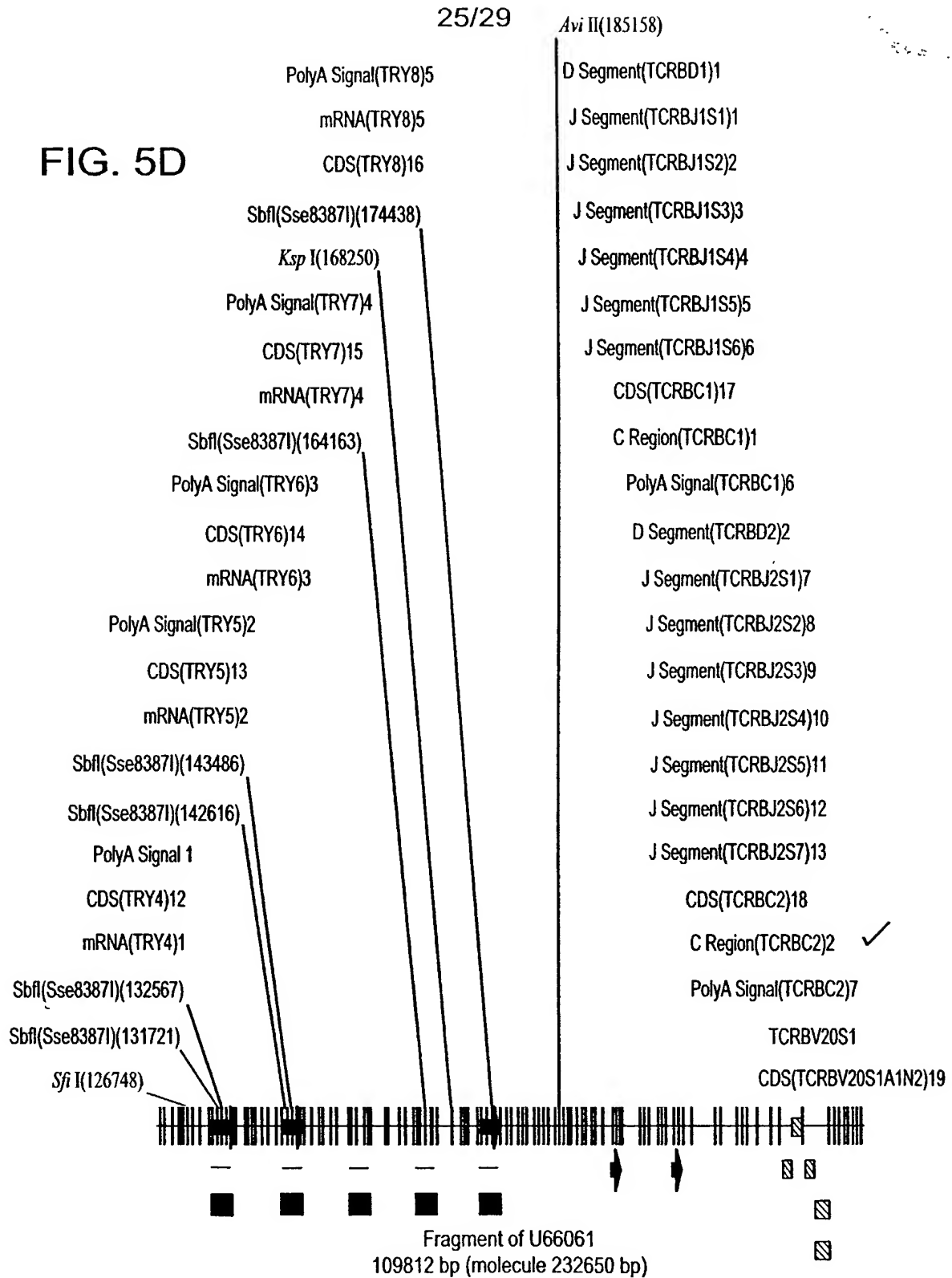
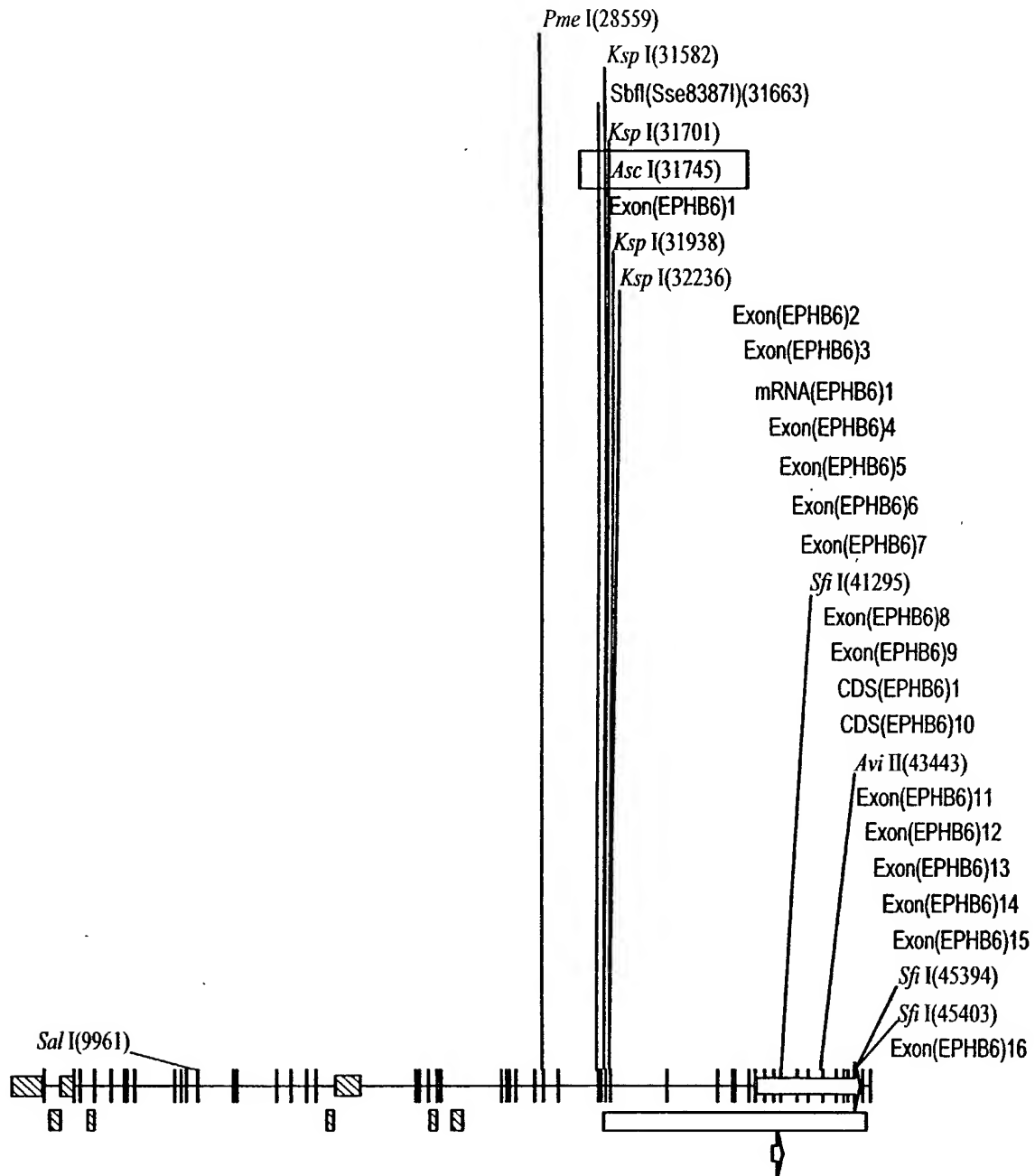


FIG. 5D



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AF107256
46343 bp

FIG. 5E

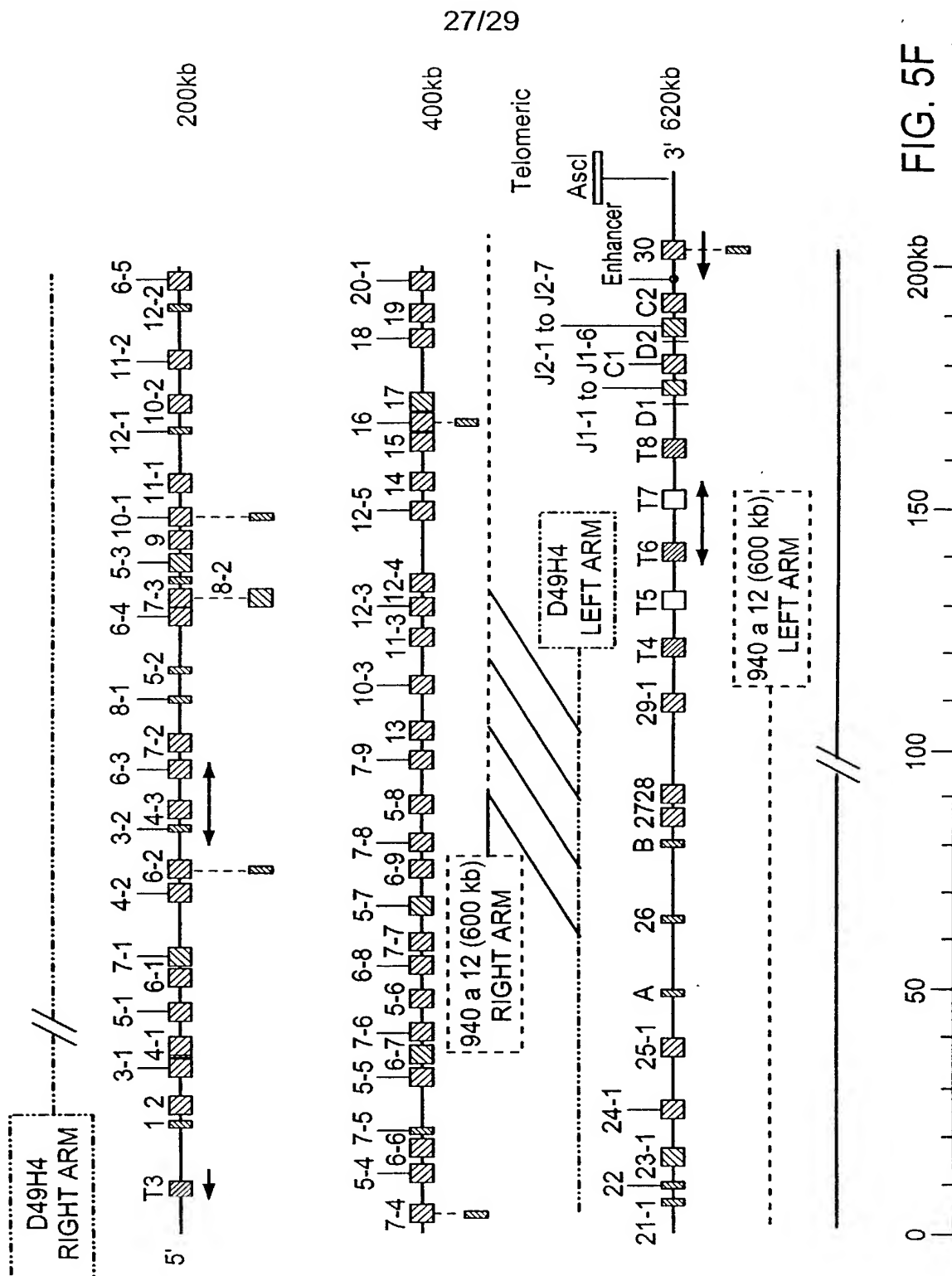


FIG. 5F

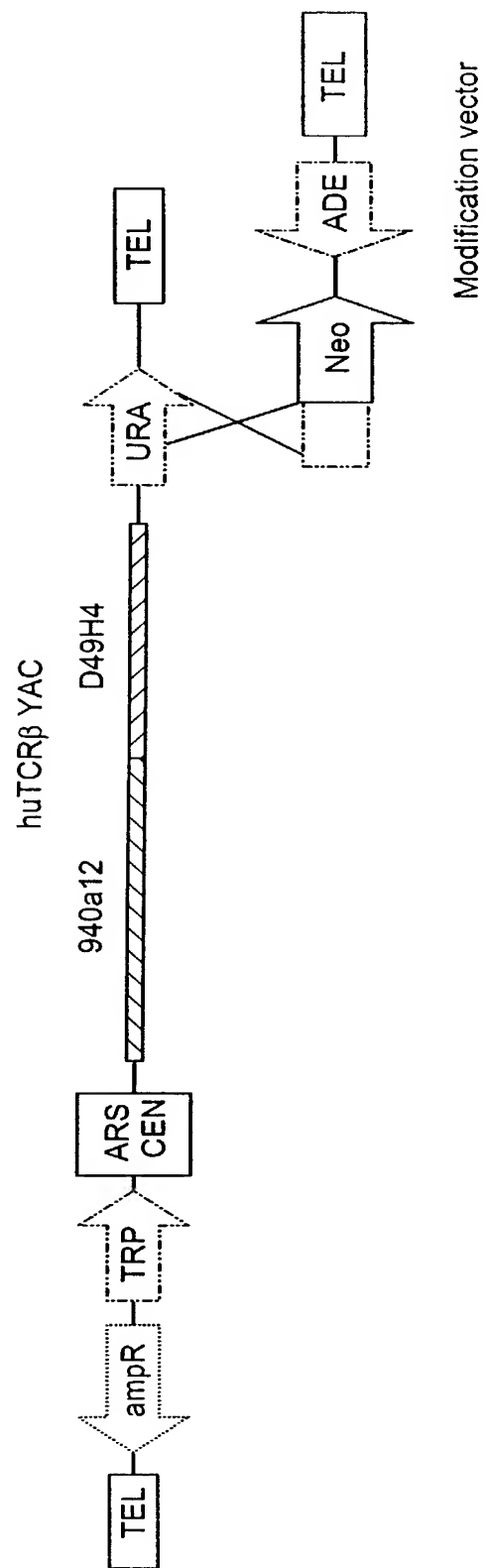
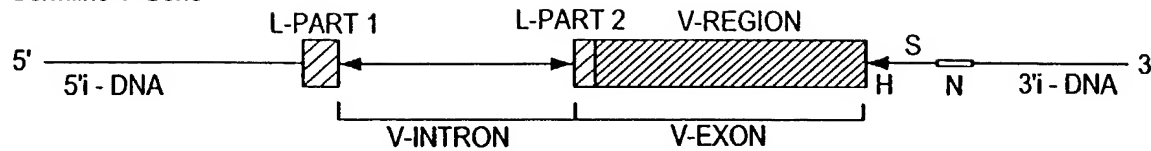


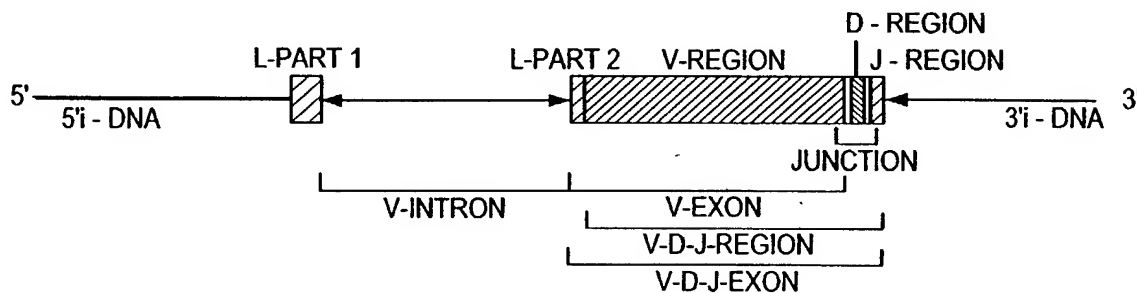
FIG. 5G

10024648, 052802

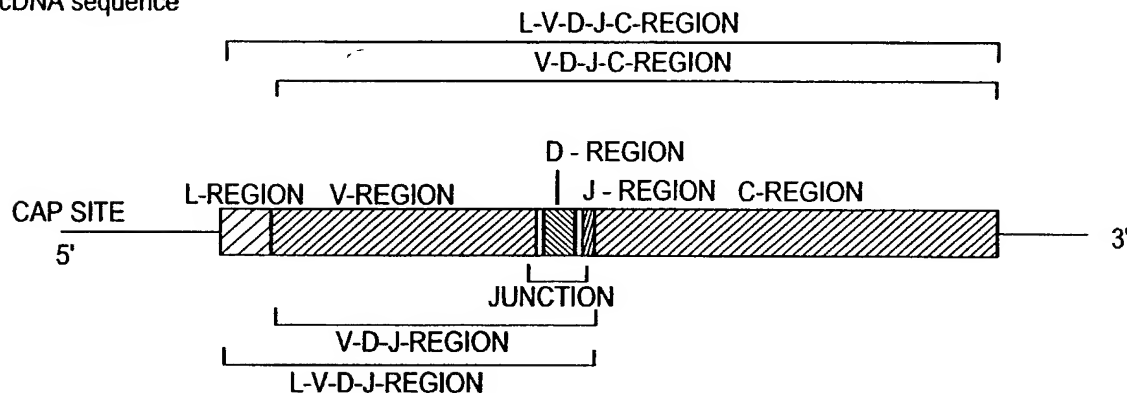
Germline V-Gene



Rearranged DNA V-D-J-gene



cDNA sequence



Legend

- Acceptor splice or donor splice
- H: heptamer
- N: nomamer
- S: spacer
- J-TRP or J-PHE
- || N regions

FIG. 6